	M. 14 O - 14	DATE: Jun 18 49 (Modified)	3, 2002	)OF	_	GIN.	ALLY	PERS FILED TECH CE	טער	 ח	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE								<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	<del>-</del>		
(Modified) PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO.			AL NOTT	ဃ	_ <del>  </del>	
					6171.US.D2			10/082,659 6			
INFORMATION DISCLOSURE					ICANT		10/00	2,000	2002	-17	
STATEMENT BY APPLICANT					rice Cohen, e	at al		22	•	Ë	
					G DATE		GROU	<del>- 8</del>			
(Use several sheets if necessary)						l					
(37 CFR 1.98 (b))					2,659	1	1642				
U.S.PATENT DOCUMENTS  Examiner											
Initials		PATENT NUMBER	DATE	DA	PATENTEE			SUB			
and	A1	5,932,699	1/1995		Moore, et al.		SS	CLASS	S DATE		
	A2	5,939,271	2/1997	Tessier-La	+=			╄			
— <del>}</del> }/-	A3	5,403,925	1/1995	Ozato, Kei	+==			<del> </del> -			
/M/ A4 5,846,800 9/1996 Sci					er and Yan	1-1=			┼		
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION											
٧.	DOCUMENT NUMBER		ATION			-		SUB		NS-	
-A-1}-			DATE	PATE	NT OFFICE	CLASS		CLASS	LAT YES I		
Consc			2/1990	EP		02.00		OLASS	153	NO	
	C1	OTHER DOCUMENT							73-1113		
		Jacobs, et al., "Clinical Use of Tumor Markers in Organia" Cum Book Communication									
	C3	Pantel, et al., "Methods for Detection of Micrometastatic Carcinoma Cells in Bone Marrow, Blood and lymph Nodes", Onkologie, 18:394-401 (1995)									
	C4	17mph 10dcs , Onkologie, 16.334-401 (1995)									
	C5	Schwartz, M. K., "Cancer Markers", Principles & Practice of Oncology, 1:4th Ed. 531-542 (1993)  Wei, et al., Characterization of Yeast Translation Initiation Factor 1A and Cloning of its Essential Gene",									
	C6	No solution Biological Chemistry 270(39): 22,788-22,794									
<u> </u>	<del>C7</del>										
	<u>C8</u>										
<del></del>	C9	Nucleic acid database, Accession #U11585 1995									
	C9 Nucleic acid database, Accession #Q03259 1995  C10 Amino acid database, Result 15										
EXAMINER	210	acid database, R	CI Jiucs		i						
EXAMINER: Initial citation considered. Draw line through citation if not in conformance and											
n t consider	ed. Incl	ude copy of this form with	next communi	uon if not in cation to app	conformance and plicant.	d (	,			_	

BEST AVAILARLE COPY

(Form PTO-1449)